

ABSTRACT OF THE DISCLOSURE

An adjustable and portable soccer goal formed from tubular members in a horizontal, vertical and rearward slanting configuration. Segments of the members are used to form the members in varying sizes by adding or taking away segments vertically, horizontally and inclining to achieve desired lengths. The segments are joined together by molded joint connectors extending in most cases to the ends of two segments being joined together and as a cap or insert in other situations when more than two segments are joined at the same location. The soccer goal can be totally disassembled for removal and repositioning with various formed members being disconnected by the use of an efficiently designed connect/disconnect tool.